

**Abstract**

An integrated circuit processes communication packets and comprises a pointer cache and control logic. The pointer cache store pointers that correspond to external buffers that are external to the integrated circuit and configured to store the communication 5 packets. The control logic allocates the external buffers as the corresponding pointers are read from the pointer cache and de-allocates the external buffers as the corresponding pointers are written back to the pointer cache.

DRAFT - DRAFT - DRAFT